

WEST Search History

DATE: Monday, June 02, 2003

Set Name: Query
side by side

DB=USPTOPGPB;DWPI;PLUR=YES;OP=ADJ

Set Name	Query	Hit Count	Set Name
L31	L30 and l23	24	L31
L30	L26 and pathogen	430	L30
L29	L28 and pathogen	61	L29
L28	L20 and l23	411	L28
L27	L26 same l23	3	L27
L26	multiwell	2558	L26
L25	L24 same pathogen	3	L25
L24	L23 same "wells"	17854	L24
L23	liquid crystal	203198	L23
L22	L21 same liquid crystal	0	L22
L21	L20 same pathogen	148	L21
L20	microtire or microtiter	29057	L20

DB=USPTOPGPB;DWPI;THESS=ASSIGNEE;PLUR=YES;OP=ADJ

Set Name	Query	Hit Count	Set Name
L19	(((((assay) and (well same groove)) and layer) and depth) and width)) and "S" adj nm)	3	L19
L18	(((((assay) and (well same groove)) and layer) and depth) and width) not @PY>1999) and 0.1)	25	L18
L17	(((((assay) and (well same groove)) and layer) and depth) and width) not @PY>1999)	32	L17
L16	(((((assay) and (well same groove)) and layer) and depth) and width)	173	L16
L15	(((((assay) and (well same groove)) and layer) and depth))	228	L15
L14	(((((assay) and (well same groove)) and layer) and depth))	486	L14
L13	((((polydimethylsiloxane) and (liquid adj crystal)) and silver) and (well same groove))	2	L13
L12	((((polydimethylsiloxane) and (liquid adj crystal)) and silver) and (well same groove))	123	L12
L11	((((polydimethylsiloxane) and (liquid adj crystal)) and silver) and (well same groove))	477	L11
L10	(polydimethylsiloxane)	16939	L10
L9	((((liquid adj crystal) and assay) and polymer) and bead) not @PY>1999) and polystyrene)	40	L9
L8	((((liquid adj crystal) and assay) and polymer) and bead) not @PY>1999) and polydimethylsiloxane)	0	L8
L7	((((liquid adj crystal) and assay) and bead) not @PY>1999)	68	L7
L6	((((liquid adj crystal) and assay) and polymer) and bead)	344	L6
L5	((((liquid adj crystal) and assay) and polymer) and bead)	1032	L5
L4	((liquid adj crystal) and assay)	1677	L4
L3	((((liquid adj crystal) and pathogen) and (substrate same coating))	52	L3

L2 ((liquid adj crystal) and pathogen)
L1 (liquid adj crystal)

END OF SEARCH HISTORY